EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	316	(74/331,159,160).CCLS.	FPRS; EPO; JPO; DERWENT	OR	OFF	2008/05/26 11:58
L2	5	(planetary same bearing same lubrication same oil). clm.	US-PGPUB	ADJ	OFF	2008/05/26 12:01
L3	6	(planetary same bearing same lubrication same oil). clm.	USPAT; USOCR	ADJ	OFF	2008/05/26 12:04
L4	369	(planetary same bearing same lubrication same oil)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/05/26 12:06
L5	1212	(74/331,159,160).CCLS.	USPAT; USOCR	OR	OFF	2008/05/26 12:06
S1	1	("20030019313").PN.	US-PGPUB; USPAT	OR	OFF	2006/11/21 11:10
S2	1109	(74/335). OCLS.	USPAT	OR	OFF	2006/11/21 15:23
S3	0	dog clutch same periodic torque variation	USPAT	ADJ	OFF	2006/11/21 15:17
S4	0	dog clutch and periodic torque variation	USPAT	ADJ	OFF	2007/08/15 09:53
S5	1	clutch and periodic torque variation	USPAT	ADJ	OFF	2006/11/21 15:21
S6	14	clutch and periodic near3 speed near3 variation	USPAT	ADJ	OFF	2006/11/21 15:21
S7	281	(74/335).OCLS.	FPRS; EPO; JPO; DERWENT	OR	OFF	2006/11/22 08:56
S8	355	synchroniz\$5 with motor with clutch	USPAT	ADJ	OFF	2006/11/22 08:57
S9	151	synchroniz\$5 with motor with clutch with (torque or speed)	USPAT	ADJ	OFF	2006/11/22 10:22
S10	65	synchroniz\$5 with motor with clutch with (torque or speed)	FPRS; EPO; JPO; DERWENT	ADJ	OFF	2006/11/22 10:37
S11	66	synchroniz\$5 with motor with clutch with (torque or speed)	US-PGPUB	ADJ	OFF	2006/11/22 10:38

S12	0	synchroniz\$5 with motor with clutch with (torque or speed) and periodic	US-PGPUB	ADJ	OFF	2006/11/22 10:39
S13	1	(synchroniz\$5 same (motor or adjuster) same clutch same (torque or speed) near3 periodic). clm.	US-PGPUB	ADJ	OFF	2006/11/22 10:40
S14	1	dog clutch and periodic near2 torque near2 variation	USPAT	ADJ	OFF	2007/08/15 09:54
S15	12	periodic near2 torque near2 variation	USPAT	ADJ	OFF	2007/08/24 10:06
S16	2	periodical near2 torque near2 variat\$3	USPAT	ADJ	OFF	2007/08/15 09:58
S17	3	periodical near2 torque near2 variat\$3	FPRS; EPO; JPO; DERWENT	ADJ	OFF	2007/08/15 09:58
S18	14	periodic near2 torque near2 variation	FPRS; EPO; JPO; DERWENT	ADJ	OFF	2007/08/15 10:15
S19	892	(74/339). CCLS.	USPAT	OR	OFF	2007/08/15 10:16
S20	35	S19 and variation	USPAT	ADJ	OFF	2007/08/15 10:16
S21	7	S19 and variation with torque	USPAT	ADJ	OFF	2007/08/15 11:32
S22	117	(74/340). CCLS.	USPAT	OR	OFF	2007/08/15 12:26
S23	2	S22 and variation with torque	USPAT	ADJ	OFF	2007/08/15 11:32
S24	0	S23 and dog	USPAT	ADJ	OFF	2007/08/15 11:32
S25	990	(74/339,340).CCLS.	USPAT	OR	OFF	2007/08/24 10:11
S26	1413	torque variation	USPAT	ADJ	OFF	2007/08/24 10:07
S27	0	S25 and 3torque variation	USPAT	ADJ	OFF	2007/08/24 10:07
S28	2	S25 and S26	USPAT	ADJ	OFF	2007/08/24 10:07
S29	550	differential torque	USPAT	ADJ	OFF	2007/08/24 10:09
S30	0	differential torque near3 periodic	USPAT	ADJ	OFF	2007/08/24 10:09
S31	0	differential torque with dog clutch	USPAT	ADJ	OFF	2007/08/24 10:10
S32	2	differential torque with synchroniz\$3	USPAT	ADJ	OFF	2007/08/24 10:10

S33	131	(74/339,340).CCLS.	FPRS; EPO; JPO; DERWENT	OR	OFF	2007/08/24 10:12
S34	80	(477/70,79,166).CCLS.	FPRS; EPO; JPO; DERWENT	OR	OFF	2007/08/24 10:12
S35	383	(477/70,79,166).CCLS.	USPAT	OR	OFF	2007/08/24 10:13
S36	3	(periodic torque with variation with clutch).clm.	US-PGPUB; USPAT	ADJ	OFF	2007/08/24 10:14
S37	2	(periodic torque with variation with clutch)	USPAT; FPRS; EPO; JPO; DERWENT	ADJ	OFF	2007/08/24 10:14
S38	2	(("20020077738") or ("20020019284")).PN.	US-PGPUB; USPAT	OR	OFF	2007/11/29 09:26
S39	693	((477/70,79,166) or (74/339/340)).CCLS.	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/28 14:42
S40	4	S39 and @pd> "20070824"	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/01/28 14:43
S41	29	periodic near2 torque near2 variation	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/01/28 14:44
S42	0	S41 and @pd> "20070824"	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/01/28 14:44
S43	10	(periodic same torque same variation).clm.	US-PGPUB	ADJ	OFF	2008/01/28 14:45
S44	3	(periodic torque with variation with clutch).clm.	US-PGPUB; USPAT	ADJ	OFF	2008/01/28 14:45
S45	8	S43 not S44	US-PGPUB; USPAT	ADJ	OFF	2008/01/28 14:57
S46	4	(("4271715") or ("5014567") or ("5881600") or ("6722217")).PN.	USPAT	OR	OFF	2008/01/30 17:24
S47	127	(74/340).CCLS.	USPAT	OR	OFF	2008/01/30 17:25
S48	3	(US-5881600-\$ or US- 4271715-\$ or US-7204166- \$).did.	USPAT	ADJ	OFF	2008/02/01 13:23

S49	127	(74/340).CCLS.	USPAT	OR	OFF	2008/02/01 13:24
S50	66	S49 not "3"	USPAT	ADJ	OFF	2008/02/01 13:24
S51	126	S49 not S48	USPAT	ADJ	OFF	2008/02/01 13:24
S52	546	(74/331).COLS.	USPAT	OR	OFF	2008/02/01 13:35
S53	528	S52 not S49	USPAT	ADJ	OFF	2008/02/01 13:35
S54	4	("20060048593" "4727764" "7044013" "7147095").PN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/02/01 13:36
S55	8	("20020033059" "3589483" "4658663" "5890392" "6209406" "6460425" "6595077" "6766705").PN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/02/01 13:38
S56	4	(74/340).OCLS.	FPRS; EPO; JPO; DERWENT	OR	OFF	2008/02/01 13:56
S57	309	(74/331).CCLS.	FPRS; EPO; JPO; DERWENT	OR	OFF	2008/02/01 13:56
S58	914	(475/159,160). CCLS.	USPAT; USOCR	OR	OFF	2008/05/20 11:24
S59	494	S58 and bearing	USPAT; USOCR	ADJ	ON	2008/05/20 11:25
S60	0	(("0310522") or ("0540974")).PN.	EPO; DERWENT; IBM_TDB	OR	OFF	2008/05/20 11:29
S61	0	(("0310522") or ("0540974")).PN.	EPO; DERWENT; IBM_TDB	OR	OFF	2008/05/20 11:29
S62	0	(("0310522") or ("0540974")).PN.	EPO; DERWENT; IBM_TDB	OR	OFF	2008/05/20 11:29
S63	475	tacke	EPO; DERWENT; IBM_TDB	ADJ	OFF	2008/05/20 11:30
S64	460	S63 and ("gb" or "de")	EPO; DERWENT; IBM_TDB	ADJ	OFF	2008/05/20 11:31
S65	82	S64 and (bearing or planetary or shaft or housing)	EPO; DERWENT; IBM_TDB	ADJ	ON	2008/05/20 11:32

S66	7	(("2,521,239") or ("2,751,266") or ("2,896,479") or ("4,489,626") or ("4,573,373") or ("4,998,600") or ("6,605,019")).PN.	USPAT	OR	OFF	2008/05/20 11:49
S 67	18	• • • • • • • • • • • • • • • • • • • •	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/05/20 11:50
S68	19		US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/05/20 11:56

5/26/08 12:08:00 PM

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